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Abstract of the Disclosure

An advanced primary nurse care system and process is disclosed which is client-driven for processing a number of clients in a timely manner with enhanced healthcare outcomes. The system and process are sized to provide an optimum patient flow and healthcare. The system includes a computer network having a central system computer. A computer program resides on the system computer for creating a real-time client record as the client proceeds through the system and process. There is a client station connected in the computer network where the client record is initially created and accessed on subsequent visits using a unique client ID code. A client station display monitor displays medical questions regarding the client's health state whereupon the client inputs responses to the questions into the client record. A nurse station is connected in the computer network for receiving the client in the healthcare flow for collecting vital signs and other laboratory information. There is a nurse station input device provided for inputting the information into the client record. There is a practitioner station connected in the computer network where the client record is accessed and displayed to a medical practitioner and the client during an examination and consultation. Exam data originating at the practitioner station is input into the client record such as prescriptions and alternative remedies. At the end of the visit, the client leaves with a take-home report compiled from the real-time client record containing the information needed for the client's healthcare.

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